IN THE CLAIMS

1-21. (Canceled)

22. (Previously presented) A processor-implemented method of rearranging a plurality of menu items within a menu structure of a user interface, the method comprising the steps of:

collecting data about respective selection rates of the menu items within a current menu structure;

calculating a new menu structure based on the collected data about the respective selection rates of the menu items within the current menu structure; and

replacing the current menu structure with the new menu structure;

wherein user approval of menu alteration is obtained via the user interface prior to completion of the replacing step;

wherein the method further comprises the step of displaying the new menu structure to the user prior to completion of the replacing step; and

wherein the user approval comprises user approval of the new menu structure as displayed.

- 23. (Previously presented) The method of claim 22 wherein the user approval is obtained prior to completion of the collecting step.
- 24. (Previously presented) The method of claim 22 wherein the user approval is obtained prior to completion of the calculating step.

25. (Canceled)

- 26. (Previously presented) The method of claim 22 wherein the user approval comprises the selection of a specified menu item.
- 27. (Previously presented) The method of claim 22 wherein the menu items are arranged within a plurality of functional groupings within the current menu structure and wherein the new

menu structure comprises rearrangement of particular ones of the menu items within at least a given one of the functional groupings while maintaining said plurality of functional groupings of the menu items.

- 28. (Previously presented) The method of claim 27 wherein the functional groupings comprise submenus displayed responsive to the selection of at least one menu item.
- 29. (Currently amended) A processor-implemented method of rearranging a plurality of menu items within a menu structure of a user interface, the method comprising the steps of:

collecting data about respective selection rates of the menu items within a current menu structure;

calculating a new menu structure based on the collected data about the respective selection rates of the menu items within the current menu structure; and

replacing the current menu structure with the new menu structure;

wherein user approval of menu alteration is obtained via the user interface prior to completion of the replacing step; and

wherein the calculating step further comprises the step of calculating a difference between the new menu structure and the current menu structure;

wherein the difference is a number of menu items in the new menu structure that have no corresponding match in the current menu structure; and

wherein the replacing step is executed only if the calculated difference exceeds a threshold, the threshold being a number of menu items greater than or equal to two.

- 30. (Canceled)
- 31. (Canceled)
- 32. (Previously presented) The method of claim 31 wherein the threshold is predefined.
- 33. (Previously presented) The method of claim 31 wherein the threshold is selected by the user.

34. (Previously presented) An electronic device for rearranging a plurality of menu items within a menu structure of a user interface, the electronic device comprising:

a memory; and

at least one processor coupled to the memory;

wherein the electronic device is operative:

to collect data about respective selection rates of the menu items within a current menu structure:

to calculate a new menu structure based on the collected data about the respective selection rates of the menu items within the current menu structure; and

to replace the current menu structure with the new menu structure;

wherein user approval of menu alteration is obtained via the user interface prior to completion of the replace operation;

wherein the electronic device is further operative to display the new menu structure to the user prior to completion of the replace operation; and

wherein the user approval comprises user approval of the new menu structure as displayed.

- 35. (Previously presented) The electronic device of claim 34 wherein the user approval is obtained prior to completion of the collect operation.
- 36. (Previously presented) The electronic device of claim 34 wherein the user approval is obtained prior to completion of the calculate operation.

37. (Canceled)

38. (Previously presented) An article of manufacture for rearranging a plurality of menu items within a menu structure of a user interface, comprising a machine readable storage medium containing one or more programs which when executed by at least one processor implement the steps of:

collecting data about respective selection rates of the menu items within a current menu structure;

calculating a new menu structure based on the collected data about the respective selection rates of the menu items within the current menu structure; and

replacing the current menu structure with the new menu structure;

wherein user approval of menu alteration is obtained via the user interface prior to completion of the replacing step;

wherein the one or more programs when executed further implement the step of displaying the new menu structure to the user prior to completion of the replacing step; and wherein the user approval comprises user approval of the new menu structure as displayed.

- 39. (Previously presented) The article of claim 38 wherein the user approval is obtained prior to completion of the collecting step.
- 40. (Previously presented) The article of claim 38 wherein the user approval is obtained prior to completion of the calculating step.

41. (Canceled)